



Sandra L. Wagner
Director -
Federal Regulatory

SBC Communications Inc.
1401 I Street, N.W.
Suite 1100
Washington, D.C. 20005
Phone 202 326-8860

EX PARTE OR LATE FILED

November 3, 1995

RECEIVED

NOV 3 1995

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

Ex Parte

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, N.W., Room 222
Washington, D.C. 20554

Re: CEI Plans, CC Docket Nos. 85-229, 90-623, 95-20

Dear Mr. Caton:

In accordance with the Commission's rules governing ex parte presentations, please be advised that yesterday, Karen Shafer, Rick King, Matthew Roesner, Karen Wolters and the undersigned representing Southwestern Bell met with Blaise Scinto and Radhika Karmarkar of the Policy and Program Planning Division to discuss SWBT's CEI plans for Facsimile, PC Backup and Recovery, and Internet Access Services.

The attached diagrams were used as the basis of our discussion. If you should have any questions, please contact me.

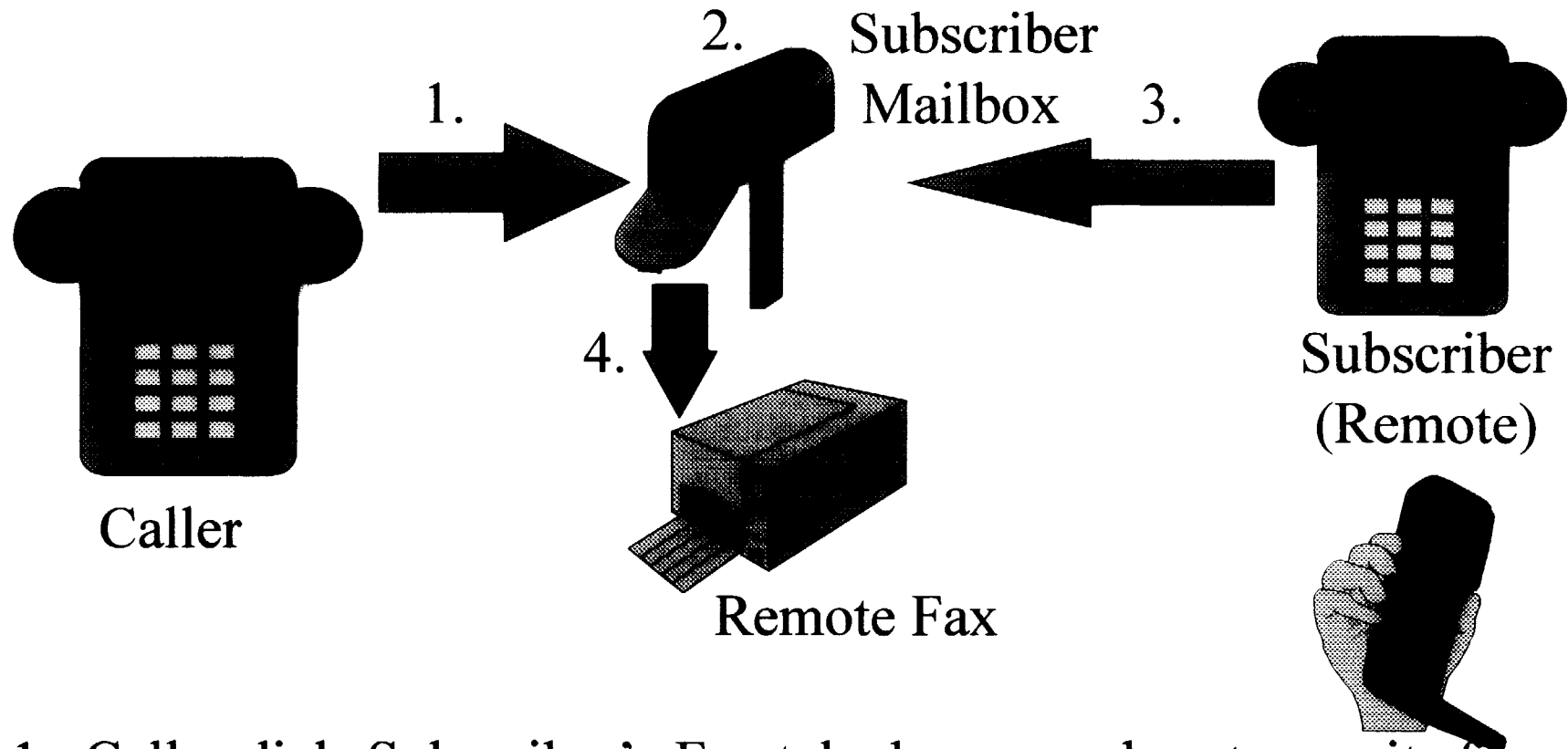
Sincerely,


Attachments

cc: Blaise Scinto
Radhika Karmarkar

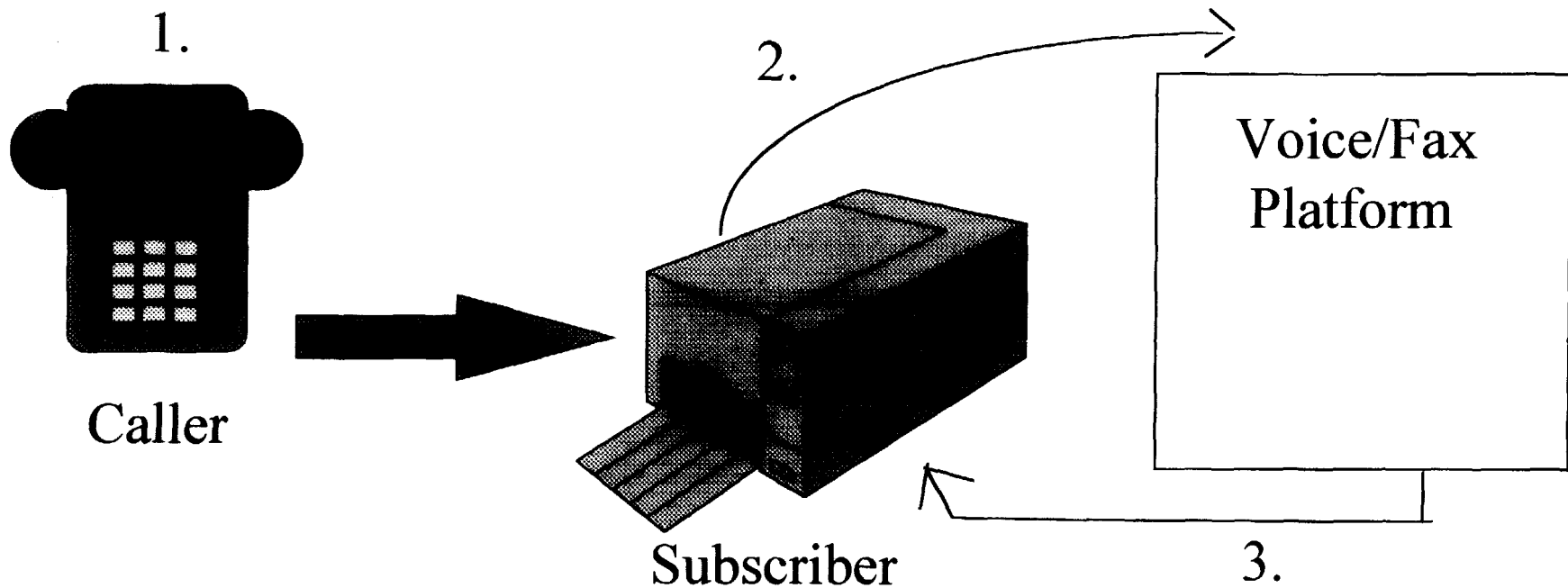
No. of Copies rec'd 0+1
List ABCDE

FAX MAILBOX



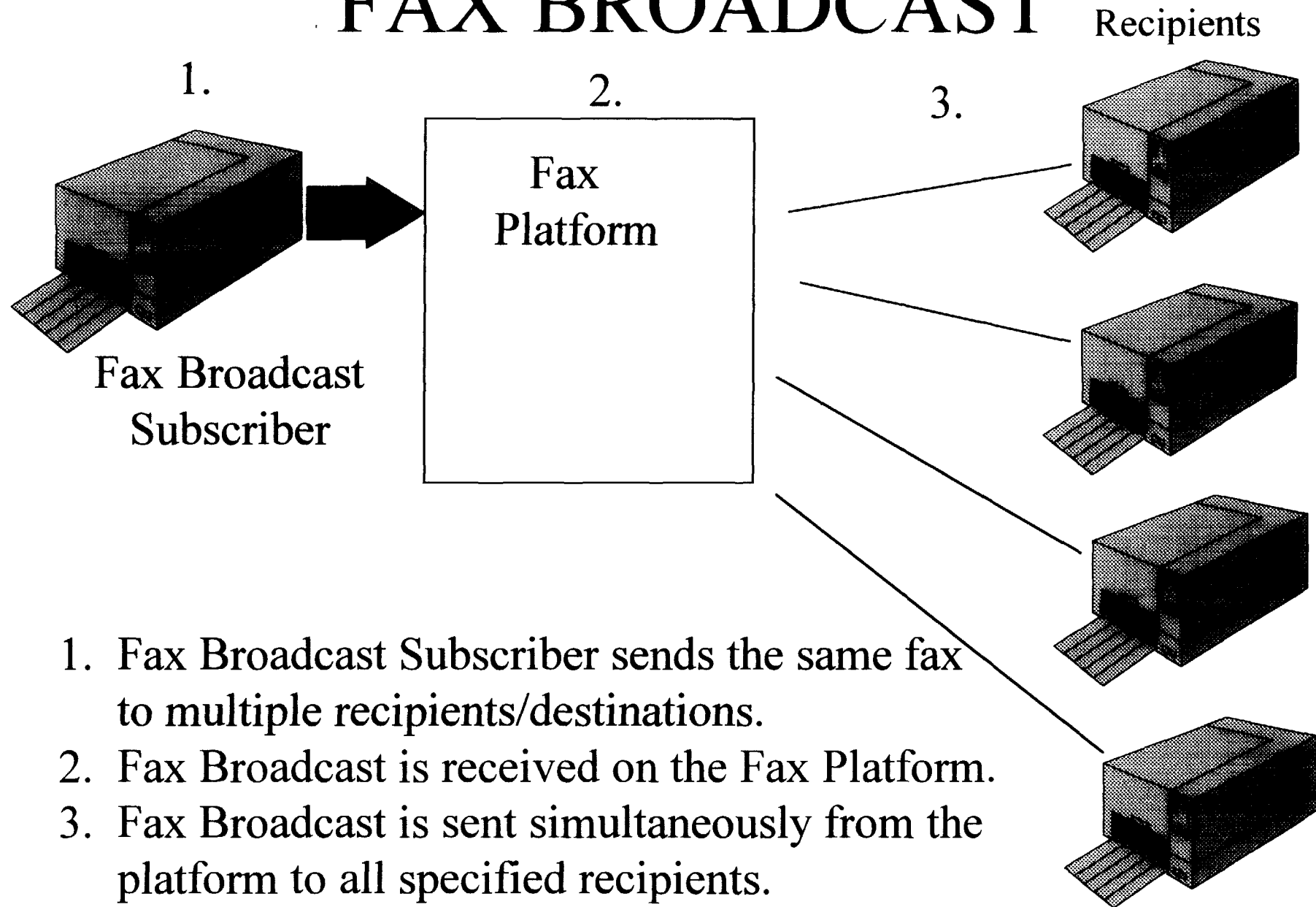
1. Caller dials Subscriber's Fax telephone number, transmits fax document.
2. Document is stored in Fax Mailbox.
3. Subscriber calls Mailbox to check for Fax messages.
4. Subscriber redirects Fax for output to any Fax device; home/office/hotel/etc.

FAX OVERFLOW

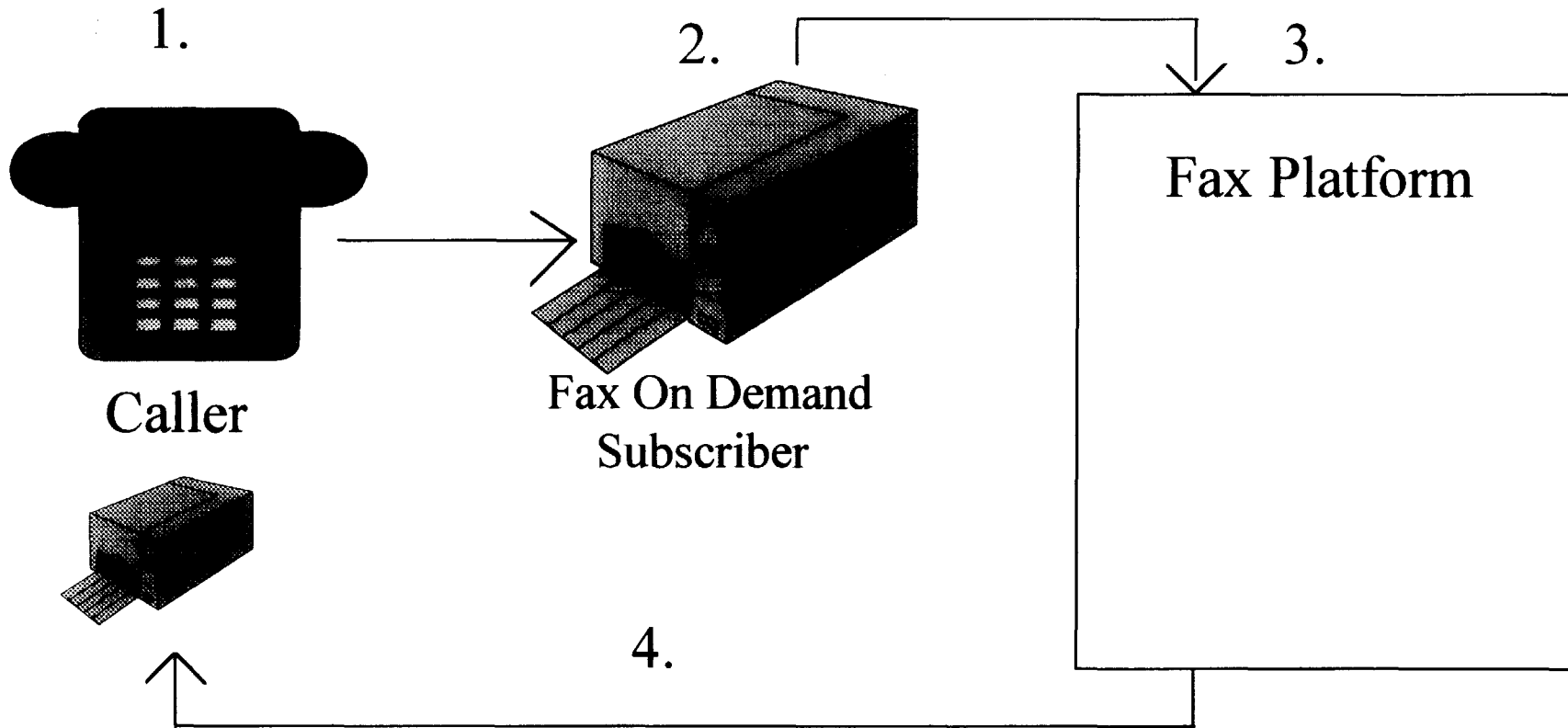


1. Caller dials Subscriber's Fax telephone number.
2. Call is forwarded to the platform on a busy condition, no-answer condition or unconditional basis and the fax gets deposited on the platform.
3. The fax is re-transmitted to the Subscriber's fax device on a pre-determined delivery retry schedule.

FAX BROADCAST

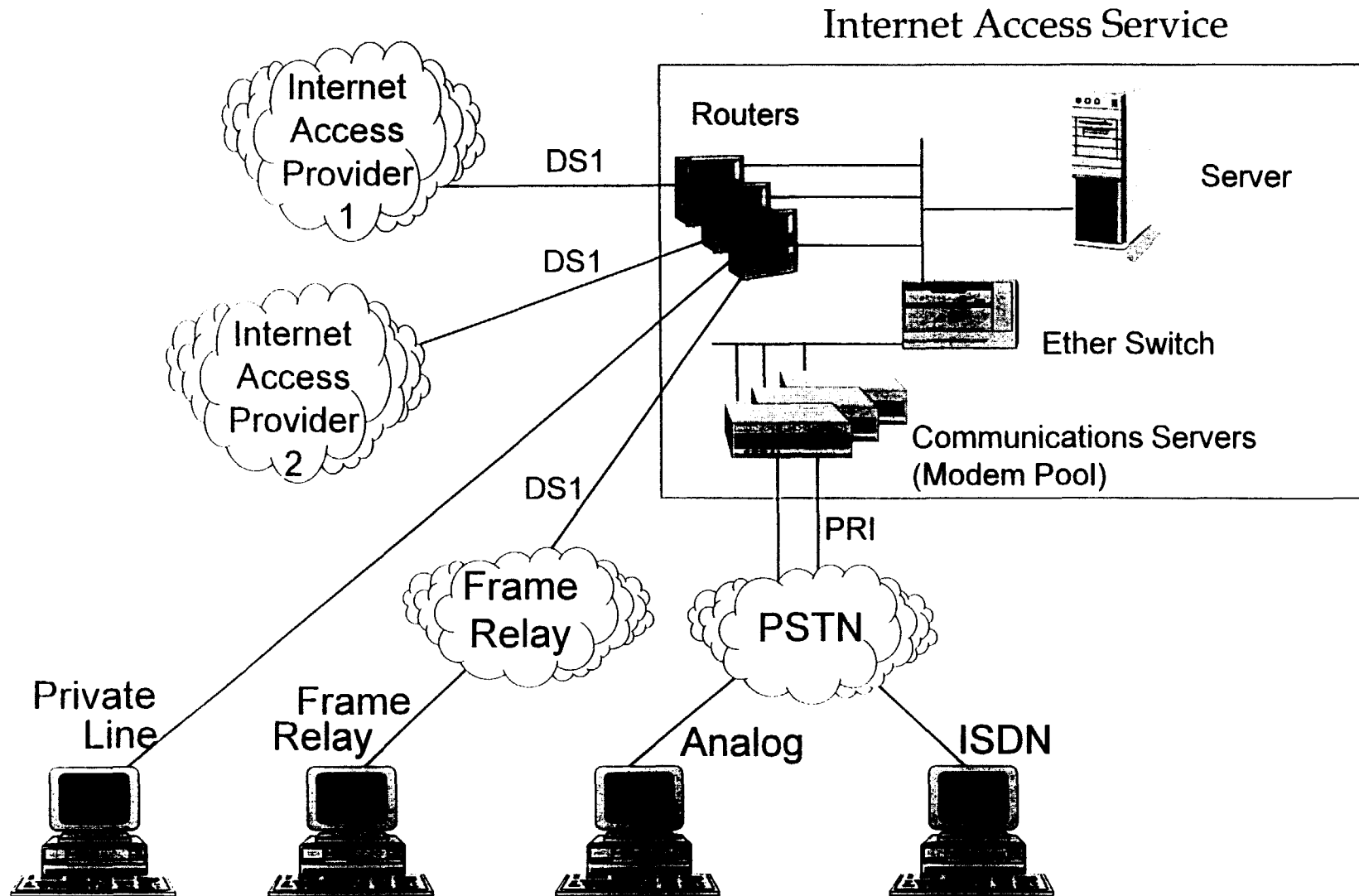


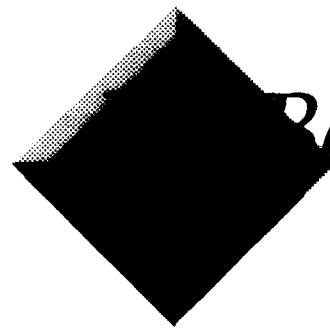
FAX ON DEMAND



1. Caller dials Fax On Demand Subscriber's telephone number and requests documents.
2. Fax On Demand Subscriber receives request.
3. Platform receives, acknowledges, and responds to request.
4. Fax On Demand documents are faxed back to Caller's fax machine.

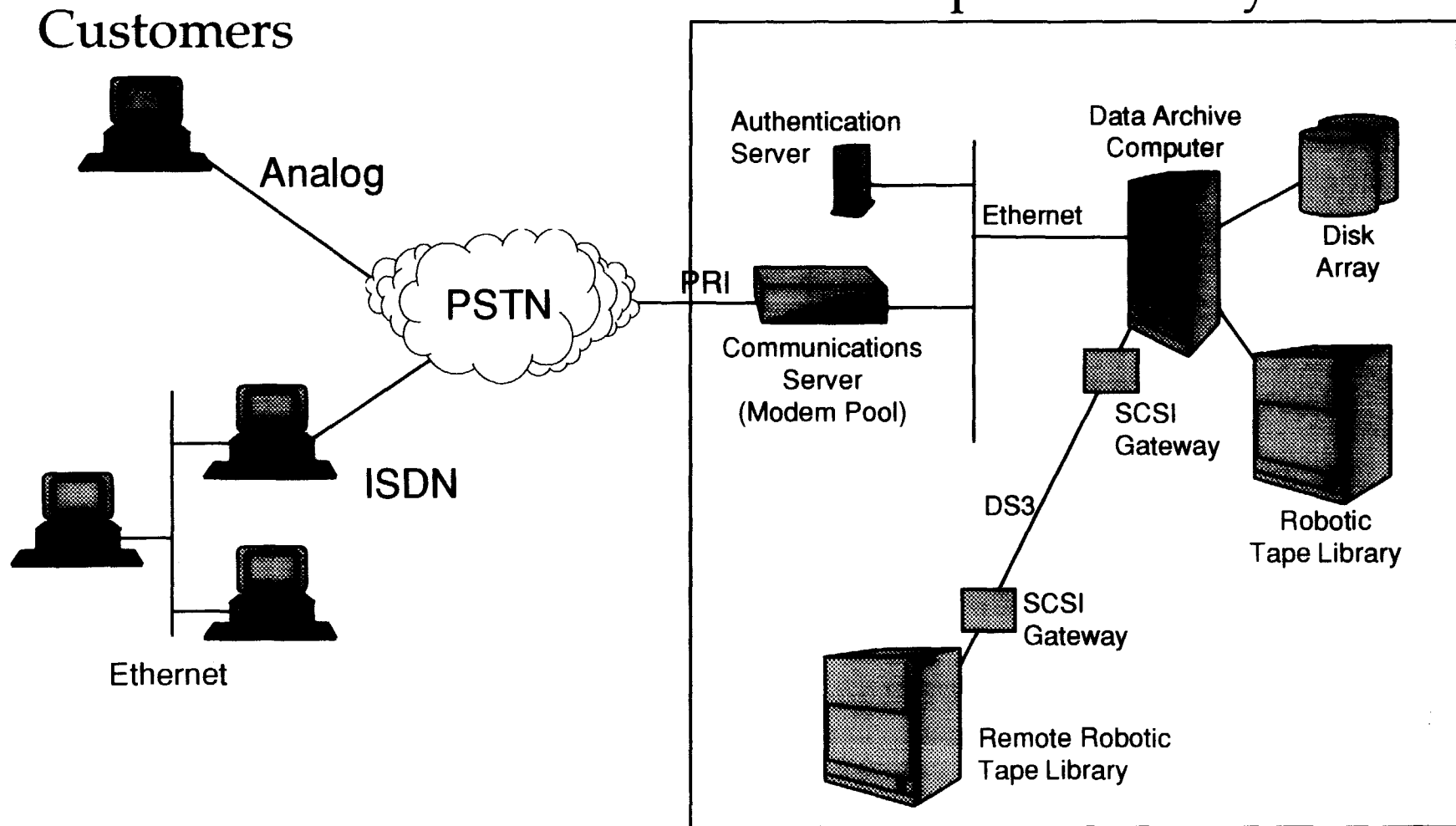
Internet Access Service





Backup & Recovery Architecture

PC Backup & Recovery Service



BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of)
Southwestern Bell Telephone Company's) CC Docket Nos. 85-229,
Comparably Efficient Interconnection) 90-623 and 95-20
Plan for Internet Access Service)

**REPLY COMMENTS OF
SOUTHWESTERN BELL TELEPHONE COMPANY**

Southwestern Bell Telephone Company (SWBT) hereby responds to August 25, 1995 Comments filed by the Commercial Internet eXchange Association (CIX) on SWBT's August 3, 1995 Comparably Efficient Interconnection (CEI) Plan for Internet Access Service. CIX finds SWBT's Plan "generally acceptable," but asks that SWBT state whether it intends to provide name service translation between an Internet address and a domain name, and/or network news services.

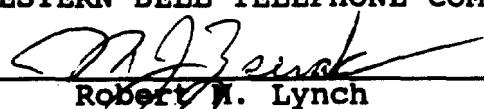
SWBT at this time plans to provide Primary Domain Name Service but not network news service. SWBT expects Interexchange Internet Service Providers to provide Secondary Domain Name Service.

There being no opposition to any of SWBT's August 3, 1995 CEI Plans (Internet Access Service, PC Backup and Recovery Service, and Facsimile Service) each should be approved as promptly as possible.

Respectfully submitted,

SOUTHWESTERN BELL TELEPHONE COMPANY

By


Robert M. Lynch
Darward D. Dupre
Michael J. Zpevak

Attorneys for
Southwestern Bell Telephone Company
One Bell Center, Suite 3520
St. Louis, Missouri 63101
(314) 235-2507

September 1, 1995